

XIII INTERNATIONAL SCIENTIFIC CONGRESS SUMMER SESSION

MACHINES. TECHNOLOGIES. MATERIALS 2016



PROCEEDING S

VOL. 3

MACHINES

INDUSTRIAL



DESIGN ENGINEERING

ORGANIZER

SCIENTIFIC SECTION ON MECHANICAL ENGINEERING

BULGARIA



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OF MECHANICAL ENGINEERING*

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**SECTION “INDUSTRIAL DESIGN ENGINEERING &
ERGONOMICS 2016”**

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XIIITH INTERNATIONAL CONGRESS
MACHINES.TECHNOLOGIES.MATERIALS'16



PROGRAM

ORGANIZER:

**SCIENTIFIC-TECHNICAL UNION OF MECHANICAL
ENGINEERING**



*14.09 – 17.09. 2016
Varna, BULGARIA*

PROGRAM

12.09.2016 (MONDAY)

16:00 – 20:00	REGISTRATION	IN FRONT OF CONFERENCE HALL №1
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13.09.2016 (TUESDAY)

08:00 – 17:00	REGISTRATION	IN FRONT OF CONFERENCE HALL №1
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14.09.2016 (WEDNESDAY)

16:00 – 20:00	REGISTRATION	IN FRONT OF CONFERENCE HALL №1
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14.09.2016 (THURSDAY)

08:00 – 10:00	REGISTRATION	IN FRONT OF CONFERENCE HALL №1
CONFERENCE HALL №1		
10:00 – 10:15	OPENING OF THE CONGRESS	
10:15 – 12:45	PLENARY SESSION	

12:45 – 13:00	COLLECTIVE PICTURES OF PARTICIPANTS	THE STAIRS TO THE POOL
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13:00 - 14:00 BREAK (NO LUNCH PROVIDED)

	CONFERENCE HALL №1	CONFERENCE HALL №2
14:00 – 16:00	SECTION "TECHNOLOGIES" – FIRST SESSION	SIMPOSIUM "INDUSTRIAL INFORMATICS"
16:00 – 16:30	COFFEE BREAK - CONFERENCE BAR	
16:30 – 18:30	SECTION "TECHNOLOGIES" – SECOND SESSION	SECTION "MATERIALS"

19:30 – 24:00	"WELCOME" COCKTAIL - CONFERENCE BAR	
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16.09.2016 (FRIDAY)

10:00	CLOSING OF THE CONFERENCE WINE AND CHEESE PARTY	CONFERENCE BAR
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time for presentation 10-12 minutes, questions after each presentation

SCIENTIFIC PROGRAM

15.09.2016 10:00 – 10:15	OPENING OF THE CONGRESS	CONFERENCE HALL 1
	CHAIRMAN: <i>PROF.D.SC G. POPOV</i>	

15.09.2016 10:15 – 12:45	PLENARY SESSION	CONFERENCE HALL 1
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CHAIRMAN: <i>PROF.DR. MORIYAMA H. (JP)</i> CO-CHAIR: <i>ASSOC.PROF. DIKOVA TSANKA (BG)</i>				
1	PRESENTATION firm „JEOL ITALIA S.p.A.”	Massimo Bettoni, Tchavdar Kojouharov	80	IT
2	NEW IRON OXIDES/HYDROXIDES BIOMATERIALS FOR APPLICATION IN ELECTRONICS AND MEDICINE	Prof. Nedkov I. ¹ , Prof. Groudeva V. ² , M.Sc. Angelova R. ^{1,2} , PhD Iliev M. ² , PhD Slavov L. ¹ ¹ Institute of Electronics, BAS, ² Faculty of Biology, Sofia University	83	BG
3	NEW DESIGNS OF ROTORS WITH VARIABLE GEOMETRY PARAMETERS IN DYNAMICS AND THEIR EFFECTIVE USE IN AVIATION AND WIND ENERGY	Doctor of science, Prof. Turmanidze R. Master Tsikarishvili E. , Undergraduate student Popkhadze G. Technical University (GTU) – Georgia	64	GE
4	PRESENT OPPORTUNITIES FOR APPLICATION OF FRACTURE MECHANICS IN DETERMINING THE SECURITY OF WELDED STRUCTURES	Prof. Zhelev, A., DSc. ¹ , Eng. Osikovski, T., M. Sc. ² Sofia Technical University, ¹ Energoremont Holding JSC ²	71	BG
5	CHARACTER OF ANISOTROPY AND ELASTIC PROPERTIES OF HOT-FORGED ALUMINUM-MATRIX COMPOSITES PRODUCED BY DIFFERENT PRODUCTION MODES	Prof., Dr. Sc. Bagliuk G.A., Prof., Dr. Sc. Bezimyanniy Yu.G., M.Sc. Talko O.V., M.Sc. Teslenko L.O., M.Sc. Shishkina Yu.A. Institute for Problems of Materials Science, National Academy of Science of Ukraine, Kyiv, Ukraine	93	UA
6	OPTIMISING TECHNOLOGY FOR PRODUCTION OF HIGH FREQUENCY WELDED PIPES MADE OF X60 STEEL	Prof. Cvetkovski S. PhD. ¹ , Dr. Brkovski D. PhD. ² Faculty of Technology and Metallurgy – Ss Cyril and Methodius University Skopje ¹ RZ Inter-Transsped AD Skopje ²	111	MK
7	THERMAL EXPANSION OF SOLIDS:	Dr.Sc. T. Kompan Department of thermodynamics,	75	RU

	RECENT RESEARCH AND STANDARD MATERIALS	D. I. Mendeleev Institute for Metrology, Saint-Petersburg, Russia		
8	THE PROBLEM OF OVERLAPPING PROJECT ACTIVITIES WITH INTERDEPENDENCY	Prof. Gurevich G., Prof. Keren B., Prof. Laslo Z. Department of Industrial Engineering and Management – SCE-Shamoon College of Engineering, Beer Sheva, Israel	7	IL
9	THE INFLUENCE OF WELDING TIME ON MECHANICAL PROPERTIES OF RESISTANCE SPOT WELDED TWIP STEEL SHEETS	Hakan Aydin, Mumin Tutar, Ali Bayram Uludag University, Engineering Faculty, Mechanical Engineering Department, Turkey	55	TR

time for presentation
10-12 minutes,
questions after each
presentation

12:45– 13:00	COLLECTIVE PICTURES OF PARTICIPANTS	THE STAIRS TO THE POOL
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13:00 - 14:00 BREAK (NO LUNCH PROVIDED)

15.09.2016 14:00 – 16:00	FIRST SESSION “TECHNOLOGIES”	CONFERENCE HALL 1
CHAIRMAN: PROF.D.SC. ZHELEV, A. (BG)		CO-CHAIR: PROF.D.SC. KOMPAN T. (RU)
10	VIBRATION POWER GENERATION WITH PIEZOELECTRIC ELEMENT USING COUPLING WITH CYLINDRICAL SOUND FIELD ENCLOSED BY END PLATES HAVING DIFFERENT THICKNESS	B.Eng. Ohba Y. ¹ and Prof. D.Eng. Moriyama H. ² Course of Mechanical Engineering, Graduate School of Tokai University, Japan ¹ Department of Prime Mover Engineering, Tokai University,
26	JP	
11	CORROSION PROPERTIES OF COMMERCIAL PURE TITANIUM DEPENDING ON THE MICROSTRUCTURE AND SURFACE TREATMENT METHOD	Lead. Res., Dr. Semenov V.I. ^{1, 2, ,} Prof., Dr. Huang S.-J. ³ , Jun. Res. Valiev R.R. ¹ , Sen. Res., Dr. Ramazanov K.N. ¹ , Mast. Chou T.- Y. ³ ¹ Ufa State Aviation Technical University, Institute of Oil and Gas Technologies and Novel Materials, Ufa, ² Russia National Taiwan University of Science and Technology, Taipei, ³ Taiwan
60	RU TW	
12	MODELING EFFECTS OF IMPACT (SHOCK) - ABRASION WEAR OF IRON BASED HARDFACING	Nikolay Tonchev ¹ , Mohammad Reza Khanzadeh ² , Emil Yankov ³ , Ivanka Pencheva ¹ , Alexander Monov ¹ ¹ Todor Kableshkov University of Transport – Sofia, Bulgaria, ² Center for Advanced Engineering Research, Majlesi Branch, Islamic Azad University, Isfahan, Iran, ³ "Angel Kanchev" University of Ruse, Bulgaria
76	BG IR	
13	ADVANCED COMPUTING FOR HIGH SPEED BRIQUETTING OF METAL CHIPS AND POWDERS	Stanislav Gyoshev Institute of Information and Communication Technologies, Bulgarian Academy of Sciences
50	BG	
14	NEW TYPE OF INNOVATIVE LIFTERS	Stoimenov N. Institute of Information and Communication Technologies, Bulgarian Academy of Science, Sofia, Bulgaria
51	BG	
		Dimitar Karastoyanov, Denis Chikurtev, Milena Grouev

15	ROBOT CONTROL AND MODERN ICT FOR ENERGY EFFICIENCY AND BETTER QUALITY OF INNOVATIVE TECHNOLOGICAL PROCESSES USING SMART LAB EQUIPMENT	Institute of Information and Communication Technologies, Bulgarian Academy of Sciences, Acad. G. Bonchev Street, Bl.2, Sofia, Bulgaria	52	BG
16	MOLECULAR SIMILARITY IN THE FRAMEWORK OF A BIOISOSTERISM STUDY	Desislava Ivanova IICT – BAS	77	BG

16:00 – 16:30	COFFEE BREAK - CONFERENCE BAR
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time for presentation
10-12 minutes,
questions after each
presentation

15.09.2016 16:30 – 18:30		SECOND SESSION “TECHNOLOGIES”		CONFERENCE HALL 1	
CHAIRMAN: PROF.DS KAZUNARI YOSHIDA (JP)			CO-CHAIRMAN: PROF. CVETKOVSKI SVETO (MK)		
17	ELECTRIC DISCHARGE SYNTHESIS OF TITANIUM CARBIDE	Prof., Dr. of Science Syzonenko O. ¹ , Prof., Dr. of Science Shregii E. ² , Dr.hab.inż., PhD, Prof. Prokhorenko S. ² , Torpakov A. ¹ , Lypian Ye. ¹ , Trehub V. ¹ , Cieniek B. ² ¹ Institute of Pulse Processes and Technologies of NAS of Ukraine – Mykolaiv, Ukraine, E-mail: sizonenko43@rambler.ru ² Center for Microelectronics and Nanotechnology University of Rzeszów, Poland	18	UA RL	
18	COLD DRAWING OF PURE MAGNESIUM WIRE	Haruka Takeura ¹ . Kazunari.Yoshida ² . ¹ Dept. of Graduate Student, Tokai University 4-1-1 Kitakaname, Hiratsuka, Kanagawa, Japan ² Dept. of Precision Engineering, School of Engineering, Tokai University	16	JP	
19	THE EXPERIMENTAL VALVE DEVICE FOR THE GRAIN CONSUMPTION REGULATION	Tuleshov A.K., Demyanenko A.V., Koshekov K.T., Astapenko N. V. The North-Kazakhstan State University n.a. M.Kozybayev (NKSU), Petropavlovsk, Republic of Kazakhstan	79	KZ	
20	MODERNIZATION OF EXPERT SYSTEM BASED ON THE THEORY OF IDENTIFICATION MEASUREMENT	D.t.s. Koshekov K. ¹ , c.t.s. Savostin A. ² , m.t.s. Kashevkin A. ³ , D.t.s. KlikushinYu. ⁴ , c.t.s. Kobenko V. ⁵ , Sof’ina N. ⁶ North Kazakhstan state university named after M. Kozybayev, Petropavlovsk, Kazakhstan ^{1,2,3} , Omsk State Technical University, Omsk, Russia ^{4,5} , "ROS" Scientific-Production Enterprise, Perm, Russia ⁶	84	KZ	
21	THERMODYNAMIC ANALYSIS OF TWO-TEMPERATURE MODEL DESCRIBING THE DYNAMICS OF THE TEMPERATURE FIELD ON THE MATERIAL SURFACE UNDER THE INFLUENCE OF FEMTOSECOND LASER PULSES	Guseynov Sh.E. ^{1,2,3,a} , Zaimis U. ^{1,2,b} , Aleksejeva J.V. ^{2,c} , Faculty of Science and Engineering, Liepaja University, , Latvia ¹ Institute of Fundamental Science and Innovative Technologies, University, Liepaja, ² , "Entelgine" Research Latvia & Advisory Co., Ltd., Riga, Latvia ³	96	LV	
22	OPTIMIZATION OF BIOGAS PRODUCTION FROM LIGNOCELULOSIC MATERIALS BY DIFFERENT METHODS OF SUBSTRATE TREATMENT	M.Sc. Angelov I, Prof. Beschkov V Institute of Chemical Engineering – Bulgarian Academy of Sciences, Sofia, Republic of Bulgaria,.	98	BG	

23	THEORY OF PRECISION MECHANIC PANEL SCREWS	M.Sc. Lázár T. ¹ , Dr Nagy J. PhD. ² Samsung Electronics Magyarország Zrt. Company, Jászfényszaru, Hungary ¹ Szent István University, Gödöllő, Hungary	44	HU
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15.09.2016 14:00 – 16:00		SIMPOSIUM “INDUSTRIAL INFORMATIC”		CONFERENCE HALL 2	
CHAIRMAN: <i>PROF. FIRSOV A. (RU)</i>			CO-CHAIR: <i>PROF. BACHKOVA I. (BG)</i>		
24	THE NUMERICAL-ANALYTIC SUBSTANTIATION OF THE POSSIBILITY OF AUTOMATED MOTION CONTROL OF AN AUTONOMOUS RIGID BODY		Postgraduate Kuznetcova L.V. ¹ , Prof., Dr. Tech. Sci. Firsov A.N. ² Peter the Great St.Petersburg Polytechnic University – St.Petersburg.		32 RU

time for presentation
10-12 minutes,
questions after each
presentation

	WITHOUT ITS OWN PROPULSION SYSTEM IN INCOMPRESSIBLE STRATIFIED VISCOUS FLUID	Russia		
25	NUMERICALLY-ANALYTICAL SOLUTION OF THE TRANSPORTATION PROBLEM FOR THE VISCOUS WEAKLY COMPRESSIBLE LIQUID, MOVING THROUGH THE PIPELINE WITH NON-STATIONARY BOUNDARY CONDITIONS	Ph.D. Student Sorokina N. Institute of Computer Science And Technology – Peter the Great Saint-Petersburg Polytechnic University, Russia	38	RU
26	NUMERICAL-ANALYTICAL METHOD FOR SOLVING THE INVERSE PROBLEM OF STABILITY FOR TECHNICAL SYSTEMS WITH MULTIPLE UNCERTAIN PARAMETERS	Postgraduate Bulkina E. ¹ , Prof., Dr. Tech. Sci. Firsov A. ² Peter the Great St.Petersburg Polytechnic University – St.Petersburg, Russia	39	RU
27	APPROACH FOR CONTROL AND DIAGNOSTIC OF STATION FESTO MPS PROCESSING - PART I	Assoc. Prof. Karamishev H., Prof.DSc. Popov G. Technical University of Sofia	108	BG
28	CONSTRAINED SIMILARITY OF 2-D TRAJECTORIES BY MINIMIZING THE H^1 SEMI-NORM OF THE TRAJECTORY DIFFERENCE	PhD Student Filipov S., Assoc. Prof. Atanassov A., Senior Lecturer Gospodinov I. Department of Computer Science – University of Chemical Technology and Metallurgy, Bulgaria	107	BG
29	A MAPREDUCE SOLUTION FOR HANDLING LARGE DATA EFFICIENTLY	M.Sc. K. Al-Barznji PhD Student, Assoc. Prof. Dr. A. Atanassov Department of Computer Science, University of Chemical Technology and Metallurgy, Sofia, Bulgaria	109	BG
30	ONTOLOGY-BASED DATA ACCESS AND MODEL TRANSFORMATIONS FOR ENTERPRISE INTEROPERABILITY	Assist. Prof. Dr. Gocheva D. G. ¹ , Prof. Dr. Batchkova I. A. ¹ , Prof. D.Sc. Popov G. T. ² , ¹ Dept. of Industrial Automation, University of Chemical Technology and Metallurgy ² Dept. Technology of Machine Tools and Manufacturing, Technical University – Sofia	110	BG

16:00 – 16:30	COFFEE BREAK - CONFERENCE BAR
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15.09.2016 16:30 – 18:30	SESSION “MATERIALS”	CONFERENCE HALL 2
CHAIRMAN: PROF. D.SC. BAGLIUK G. (UA)		CO-CHAIRMAN: PROF. D.SC. NEDKOV IVAN (BG)
EFFECT OF METAL PHASE		Prof., Dr. Sc. Bagliuk G.A., Eng.

31	COMPOSITION ON MECHANICAL AND TRIBOLOGICAL PROPERTIES OF FE-GLASS COMPOSITES	Kuruvskyi V., Eng. Kostenko O. Institute for Problems of Materials Science, National Academy of Science of Ukraine, Kyiv, Ukraine	99	UA
32	POLYESTER/SILICATE COMPOSITES	Assoc. Prof. Cherkezova R. PhD. ¹ , Assoc. Prof. Radenkov Ph. PhD. ² , Asst. Prof. Zafirova K. ¹ , Assoc. Prof. Popov A. PhD. ³ , Asst. Prof. Hristova T. PhD. ¹ , Assoc. Prof. Radenkov M. PhD. ² , Senior Asst. Prof. Todorov N. PhD. ³ Medical University „Prof. Dr. Paraskev Stoyanov“- Varna ¹ , Technical University - Sofia ² , University „Prof. Dr. Asen Zlatarow “ – Burgas ³ , Bulgaria	22	BG
33	EFFECTS OF MECHANICAL ALLOYING TIME AND ANNEALING TEMPERATURE ON THE PHYSICAL PROPERTIES OF AL - WC COMPOSITE POWDERS	M.Sc. Şelte A., Assoc. Prof. Dr. Özkal B. Istanbul Technical University, Metallurgical and Materials Engineering Department,	25	TR

time for presentation
10-12 minutes,
questions after each
presentation

34	POWDER STATE CHARACTERIZATION OF ZNO/C AND NIO/C COMPOSITE NANOPOWDERS SYNTHESIZED VIA SPRAY DRYING SUBSEQUENT THERMAL DECOMPOSITION	M.Sc. Duman Ş., Assoc. Prof. Dr. Özkal B. Istanbul Technical University, Metallurgical and Materials Engineering Department	104	TR
35	EFFECT OF MINIATURIZATION FOR THE APPARENT DENSITY MEASUREMENTS OF IRON POWDERS	Assoc. Prof. Dr. Özkal B. ,Istanbul Technical University, Metallurgical and Materials Engineering Department	105	TR
36	EFFECT OF CRYSTALLINE FORM (γ) OF POLYAMIDE 6 / GRAPHENE NANOPATELETS (PA6/GN) NANOCOMPOSITES ON ITS STRUCTURAL AND THERMAL PROPERTIES	Assist. Prof. Dr. F. Mindivan Bozuyuk Vocational College, Bilecik S.E. University, Bilecik, Turkey	112	TR
37	COMPARATIVE STUDY OF TRIBOCORROSION PROPERTIES OF SOME BIO-BASED MATERIALS IN SIMULATED ARTIFICIAL SALIVA	Assoc.Prof. Dr. H. Mindivan Engineering Faculty, Department of Mechanical and Manufacturing Engineering, Bilecik S.E. University	113	TR
38	A COMPARISON OF FRICTION CHARACTERISTICS OF VARIOUS SURFACE TREATED HOT WORK TOOL STEEL	Phd Student Tutar M. ¹ , Prof. Dr. Bayram A. ¹ Faculty of Engineering – Mechanical Engineering Department –Uludağ University,	73	TR
39	SPARK PLASMA SINTERING OF B-SIALON-BN COMPOSITES	Nefedova E. ¹ , Ph.D. Grigoryev E. ¹ , Fokin D. ¹ , Ph.D. Smirnov K ² ¹ National Research Nuclear University MEPhI - Moscow, Russia ² , Institute of Structural Macrokinetics and Materials Science, Russian Academy of Sciences - Moscow,	90	RU

19:30 – 24:00	“WELCOME” COCKTAIL	CONFERENCE BAR
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POSTER SESSION

THURSDAY (15.09)		10:00 – 19:00	POSTER SESSION “MACHINES”	CONFERENCE HALL 1		
FRIDAY (16.09)		09:00 – 13:00				
40	THE STRAIN OF CLAMPS ON CARRYING STRUCTURE		Prof. Dr. Hristovska E., Prof. Dr. Nusev Stojance, Assoc. Prof. Dr. Zlatko Sovreski, Assis. Prof. Dr. Ivo Kuzmanov, Assis. Prof. Dr. Roberto Pasic University St. Kliment Ohridski, Faculty of Technical Sciences, Bitola, Republic of Macedonia	4	MK	
41	DETERMINATION OF INPUT/OUTPUT CHARACTERISTICS OF FULL-BRIDGE AC/DC/DC		Assist. prof. Dr. Eng. Stefanov G. ¹ , Prof. Dr. Eng. Karadzinov Lj. ² , Assos. prof. Dr.	6	MK	

time for presentation
10-12 minutes,
questions after each
presentation

	CONVERTER FOR ARC WELDING	Eng. Sarac V. ³ , Prof. Dr. Eng. Cingoski V. ⁴ , Assos. prof. Dr. Eng. Gelev S. ⁵ Faculty of Electrical Engineering-Radovis, University 'Goce Delcev'-Stip, Macedonia ^{1,3,4,5} FEIT, University Sv. Kiril and Methodius -Skopje, Macedonia ²		
42	TRUCK MOUNTED CRANES DURING LOAD LIFTING - DYNAMIC ANALYSIS AND REGULATION USING MODELLING AND SIMULATIONS	Prof.asc. Doçi Ilir, Prof.asc. Lajqi Naser* Faculty of Mechanical Engineering - University of Prishtina, Kosovo	29	KO
43	DEVELOPING A TECHNOLOGY AND EQUIPMENT FOR ASSEMBLING OF SIX SECTIONAL CRANE BOOM	PhD. Stankov N. ¹ , Assoc.Prof. Ivanov A. ¹ , eng. Denev N. ² , eng. Milkov R. ² University of Ruse ¹ "SL Industries' Ltd., Ruse ²	40	BG
44	IMPROVED METHODOLOGY FOR DESIGN AND ELABORATION OF TEST MACHINES AND EQUIPMENT	Assoc. Prof. Dobrev V. PhD., Dimitrov Y. PhD., Prof. Dobрева A. PhD., Kamenov K. PhD, Assoc. Prof. Ronkova V. PhD University of Ruse, Bulgaria	67	BG
45	INVESTIGATION OF THE ENERGY EXCHANGE AND THE ENERGY EFFECTIVENESS AT AN IMPACT OF A RIGID BODY WITH A RUBBER BUFFER WITH A SPHERICAL SHAPE OF THE FREE FRONT FACE RECEIVING THE IMPACT	Assoc. Prof. Mitev N., PhD., Eng. Technical University of Gabrovo	78	BG
46	THE INFLUENCE OF LUBRICATION OILS AND FILTERS ON THE OILS PRESSURE, TEMPERATURES AND FLOW DURING ENGINE WARM-UP AT SUMMER CONDITION	Prof.asc. Lajqi Naser, Prof.asc. Doçi Ilir, * Prof.ass. Lajqi Shpetim, Msc. Vrajolli Burim Faculty of Mechanical Engineering, University of Prishtina	92	KO

THURSDAY (15.09)	10:00 – 19:00	POSTER SESSION "MATERIALS"	CONFERENCE HALL 1	
FRIDAY (16.09)	09:00 – 13:00			
47	EVALUATION OF FATIGUE LIMIT FOR ALUMINIUM ALLOYS BY ULTRASONIC MEASURING	MSc.Eng..Geo Dobrev ¹ , rgy Ass.Prof,PhD.,Alexander Popov ² ¹ Bulgarian Academy of Science, Institute of Metal Science, Equipment and Technologies "Acad.Balevski , Sofia, Bulgaria,	3	BG

		² Bulgarian Academy of Science, Institute of Mechanics, Sofia, Bulgaria		
48	CoO/Al₂O₃, CuO/Al₂O₃ AND NiO/Al₂O₃ CATALYSTS FOR PHOTODEGRADATION OF MALACHITE GREEN DYE UNDER UV-IRRADIATION	Chief. Assist. Prof. Milenova K. PhD. ¹ , Chief. Assist. Prof. Zaharieva K. PhD. ¹ , Assoc. Prof. Avramova I. PhD. ² , Assoc. Prof. Stambolova I. PhD. ² , Prof. Blaskov V. PhD. ² , Assoc. Prof. Dimitrov L. PhD. ³ , Assoc. Prof. Eliyas A. PhD. ¹ Bulgarian Academy of Sciences	15	BG
49	POLYMER COMPOSITES WITH FIBER REINFORCEMENT	Ing. Lenka Markovičová, PhD. ¹ , RNDr. Viera Zatkálíková, PhD. ¹ , Eng. Aneta Tor - Świątek, Ph.D. ² , Dr. Eng. Tomasz Garbacz ² University of Žilina ¹ Lublin University of Technology ²	20	SK PL
50	THE EFFECT OF FLUORIDE ON CORROSION BEHAVIOUR OF AUSTENITIC STAINLESS STEEL	RNDr. Viera Zatkálíková, PhD., Ing. Lenka Markovičová, PhD., Ing. Monika	21	SK

time for presentation 10-12 minutes, questions after each presentation

		Oravcová University of Žilina, Slovakia		
51	GRANULATED FOAM GLASS. PRODUCTION, PHYSICAL AND MECHANICAL PROPERTIES	Sen. Res. Eng. Marinov M., Assoc. Prof. Dr. Lakov L, Ph. D. Eng. Kr. Toncheva Institute of Metal Science, Equipment and Technologies with Hydro and Aerodynamic Centre	23	BG
52	ENVIRONMENTALLY FRIENDLY CONVERSION FILMS ON Zn AND TERNARY ZINC BASED ALLOYS - OBTAINING AND PROTECTIVE PROPERTIES	Assist. Peshova M. Tc., Assist. Bachvarov V. D., Assoc. Prof. Vitkova S. D. , Assoc. Prof. Boshkov N. S. Institute of Physical Chemistry, Bulgarian Academy of Sciences, Sofia, Bulgaria	24	BG
53	STRUCTURE FORMATION AND CHARACTERISTICS OF COMPLEX BORIDE COATINGS ON STEEL, OBTAINED IN CONDITIONS OF ACTION MAGNETIC FIELD	Prof. Dr. Chernega S., Poliakov I., Krasovskiy M. National Technical University of Ukraine "Kiev Polytechnic Institute",	69	UA
54	COMPARATIVE ANALYSIS OF STATIC AND DYNAMIC ELASTIC MODULUS OF POLYMER CONCRETE COMPOSITES	Assoc. Prof. Ilia Popov, M.Sc.Sabi Sabev Faculty of Mechanical Engineering - Technical University of Sofia, branch Plovdiv	70	BG
55	NANOCRYSTALLINE POROUS VN_x HYDROGEN STORAGE AS THE PROMISING MATERIAL FOR HYDROGEN ENERGY	Leading Res., Dr. Sci. Guglya A. ¹ , Senior Res., PhD Kalchenko A. ¹ , Prof, PhD Lyubchenko E. ² , Junior Res. Solopihina E. ¹ , Junior Res. Vlasov V. ¹ National Science Center "Kharkov Institute of Physics and Technology" ¹ , National Technical University "Kharkov Polytechnic Institute" ² - Kharkov, Ukraine	74	UA
56	EXPERIMENT DETERMINATION OF THE ELASTIC CONSTANTS OF POLYMER CONCRETE COMPOSITES	M.Sc. Sabev S. Faculty of Mechanical Engineering - Technical University of Sofia, branch Plovdiv	94	BG
57	A POSSIBILITY OF USING DUCTILE IRON IN THE RAILWAY INFRASTRUCTURE AND TRACK	Assoc.Prof.Dr.Georgi Evstatiev Rashev Technical University of Gabrovo Dipl. Eng Milen Sokolov Svilenov Ossam JSC- Lovech	106	BG
58	TRANSFORMATION OF EUTECTIC NON- METALLIC INCLUSIONS IN STEELS UNDER LASER ACTION	Prof.. Dr. Sci. Gubenko S. National Metallurgical academy of Ukraine	125	UA

THURSDAY (15.09)		10:00 – 19:00	POSTER SESSION “TECHNOLOGY”	CONFERENCE HALL 1
FRIDAY (16.09)		09:00 – 13:00		
59	PROGRAMMING MODULE DESIGN FOR SETTING TECHNOLOGICAL PARAMETERS FOR WORKPIECES	Eng. Matsinski P., MA, Assoc. Prof. Eng. Topalova M., PhD, Assoc. Prof. Eng. Tsekov L., PhD Technical University of Sofia, Engineering and Pedagogical Faculty of Sliven, Bulgaria	5	BG
60	TECHNOLOGICAL SUPPORT OF PERFORMANCE CHARACTERISTICS OF MACHINE COMPONENTS	D. Sc. in Engineering V. F. Bezjazychnyi, P. A. Rybinsk State Aviation Technical University, Russia, Rybinsk	8	RU
61	COMPLEX SOLUTION FOR MACHINING OF THIN-WALLED, BOX-SHAPED LARGE PARTS IN A WIDE RANGE OF SMALL BATCH PRODUCTION	Assist. Dimitrov D. PhD. ¹ , M.Sc. Georgiev I. ² Faculty of Mechanical and	10	BG

time for presentation
10-12 minutes,
questions after each
presentation

		Manufacturing Engineering – University of Ruse “Angel Kanchev”, SPARKY GROUP - Ruse Company, Inc.,		
62	GROUP APPROACH FOR FAST DETERMINATION OF THE COST OF THE PRODUCT INSIDE THE TERMS OF THE SMALL-SERIES PRODUCTION IN THE FIELD OF MECHANICAL ENGINEERING	Assist. Dimitrov D. PhD. ¹ , M.Sc. Malchev N. ² Faculty of Mechanical and Manufacturing Engineering – University of Ruse “Angel Kanchev”, SPARKY GROUP - Ruse Company, Inc.,	11	BG
63	MATHEMATICAL MODEL FOR DETERMINING OF THE NON PERPENDICULARITY OF LINEAR AXES OF MACHINING CENTER USING A PRISMATIC CALIBER	Assist. Dimitrov D. PhD. ¹ , M.Sc. Karachorova V. ¹ , Assoc.Prof. Nenov G. PhD ¹ Faculty of Mechanical and Manufacturing Engineering – University of Ruse	12	BG
64	PRECONDITIONS OF SEPARATION IN STR WITH INTEGRATED MEMBRANE FOR ENERGY-SAVING BY RECOVERY OF VALUE-ADDED MATERIALS	Prof. DSc. Vlaev, S.D. ¹ , Prof. Dr. Tsibranska. I. ¹ , Assoc. Prof. Dr. Dzhonova-Atanasova, D.B. ¹ , M.Sc. Dr. Georgiev, D. ² Institute of Chemical Engineering – Bulgarian Academy of Sciences, 1113 Sofia, Bulgaria ¹ Burgas University "Prof. Dr. A. Zlatarov", 8010 Burgas,	30	BG
65	HOW DOES 10% ETHANOL COMPOSITION OF GASOLINE AFFECT CAR ENGINE PERFORMANCE	Assis.Prof. PhD Kamelia Ruskova, Assos. Prof. PhD Borislav Damianov Technical University-Sofia,	59	BG
66	EFFECT OF PLASTIC DEFORMATION ON THE MICROSTRUCTURE AND PLASTICITY OF HIGH FREQUENCY ELECTRIC RESISTANCE WELDING	Prof. Dr. Maksuti Rr. Faculty of Applied Sciences, State University of Tetova,	61	MK
67	ADVANCED CONDUCTOR SHAPE TECHNOLOGY	PhD, P. Eng. Pushev G. ¹ , Chief Assistant Velev S. ¹ , Prof. Dulgerov N. ² M & T 2001 Limited ¹ ,IMS-BAS ²	86	BG
68	COMPARATIVE RESEARCH ON THE QUALITY OF AUTOMOTIVE STATORS CONDUCTORS WELDING OBTAINED THROUGH BRAZING AND TIG WELDING METHODS	PhD, P. Eng. Pushev G. ¹ , Chief Assistant Velev S. ¹ , Prof. Dulgerov N. ² M & T 2001 Limited ¹ ,IMS-BAS ²	87	BG
69	PHASE TRANSITION - MATHEMATICS AND MATHEMATICAL PHYSICS IN MICRO-FOUNDRY	St. Bushev PhD. assoc. prof. eng. Institute of Metal Science, Equipment and Technologies with Center for Hydro and Aerodynamics “Acad. Angel Balevski” – BAS, Sofia,	103	BG

THURSDAY (15.09)	10:00 – 19:00	POSTER SESSION	CONFERENCE HALL 1		
FRIDAY (16.09)	09:00 – 13:00	SIMPOSIUM “ERGONOMICS & DESIGN”			
70	ANALYSIS OF CURRENT TRENDS IN THE BULGARIAN WEB TYPOGRAPHY	Dr. Iliev, I., Dr. Tsankova, K. Technical University of Varna	19	BG	
71	THE VISUAL DYNAMIC OF THE PRODUCT'S SHAPE. IS IT FUNCTIONAL, STRUCTURAL, LOGICAL OR JUST A TREND?	PhD. Markova, K., Phd Tihomir Dovramadjiev Technical University of Varna	43	BG	
72	SOFTWARE DESIDN	M.Sc. Ivanova Milka Faculty of Mechanical Engineering – Technical University of Sofia	65	BG	
73	PROPS AND REALITY. ORGANIZATION OF LIVING ENVIRONMENT, PURPOSE AND IMPACT.	Гл.ас.д-р. Gadjeva M. G. Technical University of Sofia Assoc. Prof. Evtimova M.	50	BG	
74	ART - DESIGN - ARTS	Faculty of Business- Technical university of Sofia, Bulgaria	68	BG	

time for presentation
10-12 minutes,
questions after each
presentation

THURSDAY (15.09)		10:00 – 19:00	POSTER SESSION SIMPOSIUM “MANAGENENT”	CONFERENCE HALL 1	
FRIDAY (16.09)		09:00 – 13:00			
75	IMPROVING PROCEDURES OF TRAINANG EMPLOYEES BY IMPLEMENTING GUIDANCE CARDS SAFE METHODS AND TECHNIQUES OF WORK		Assoc. Prof. Ph.D. Afanasyeva I.V. Graduate student Fatkhutdinov R. I. Ukhta State Technical University, Russian Federation	85	RU
76	SUMMARY OF INNOVATION MODELS ON A COMPANY LEVEL - CREATING A FRAMEWORK FOR AN INNOVATION MODEL THAT WILL INCREASE A COMPANY’S INNOVATION ACTIVITY		M.Sc. Stefanovska Ceravolo LJ. ¹ , Prof. PhD. Polenakovikj R. ² , Prof. PhD Dzidrov M. ¹ Faculty of Mechanical Engineering – University “Goce Delcev” in Stip, Republic of Macedonia ¹ Faculty of Mechanical Engineering – University “Ss.Cyril and Methodius” in Skopje, Republic of Macedonia	48	MK
77	MATHEMATICS INDUSDTRY ECONOMY - MICRO-FOUND RY		Bushev St. PhD. assoc. prof. eng. Institute of Metal Science, Equipment and Technologies with Center for Hydro and Aerodynamics “Acad. Angel Balevski” – BAS, Sofia	102	BG
78	E-BUSINESS AS A MEANS OF LENGTHENING OF THE VALUE CHAIN		Post Gr Student, Shepitko G., Post Gr Studet Beloborodjko V. Odessa National Mechnikov’s University, Odessa University KROK, Kiev	114	UA
79	ANALYSIS OF COMPETITIVE ECONOMIC INDUSTRY MODEL (ex. UKRAINE TEXTIL INDUSTRY)		PhD student Ukraintsev V. Odessa National Mechnikov’s University, Odessa	115	UA
80	IMPACT OF CHANGES IN SHARE OF STATE OWNERSHIP ON ECONOMIC SECURITY OF STATE		As. Prof., dr. Yegorova-Gudkova T Odessa National Mechnikov’s University, Odessa	116	UA
81	FOOD SECURITY OF STATE AND CHANGE OF OWNERSHIP OF LAND RESOURCES		Post Gr Student, Zverkov O. Odessa National Mechnikov’s University, Odessa	117	UA
82	STUDY OF EMERGENT PROPERTIES OF THE SHADOW ECONOMY		Post Gr Student, Bojko M. University KROK, Kiev	118	UA
83	CHANGES IN GLOBAL ECONOMY UNDER CONDITIONS OF FORMATION OF RENMINBI AS WORLD'S RESERVE CURRENCY		As. Prof., dr. Yegorova-Gudkova T, Student Panj Li Odessa National Mechnikov’s University, Odessa	119	UA

84	SYSTEM OF FINANCIAL CONTROL OF STATE AS INSTRUMENT OF LEGALIZATION OF THE ECONOMY	Honored Economist of Ukraine, Karabanov A., Post Gr Student, Krygin A., Director Tetlezkij J. Odessa National Mechnikov's University, Odessa	120	UA
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THURSDAY (15.09)	10:00 – 19:00	POSTER SESSION SYMPOSIUM "INDUSTRIAL INFORMATIC"	CONFERENCE HALL 1	
FRIDAY (16.09)	09:00 – 13:00			
85	THE METHOD OF SPIRAL DESIGN MODEL FOR THE AUTOMATED DESIGN OF ANALOG IP-CORES IN COMPUTING	Student Gavrilova N.M. ¹ , Prof. Dr. Tech. Sci. Molodyakov S.A. ² Peter the Great St. Petersburg Polytechnic University ^{1, 2} – Saint- Petersburg, Russia	31	RU
86	ADVANCED CREATING OF 3D DENTAL MODELS IN BLENDER SOFTWARE	Phd Tihomir Dovramadjiev Mechanical Engineering Faculty,	35	BG

*time for presentation 10-
12 minutes, questions
after each presentation*

		Industrial Design Department - Technical University of Varna		
87	MOLECULAR MODELING AND CREATING 3D MODELS OF CHEMICAL COMPOUNDS IN BLENDER SOFTWARE USING THE RESOURCES OF CHEMSPIDER AND OPEN BABEL	Phd Tihomir Dovramadjiev Mechanical Engineering Faculty, Industrial Design Department - Technical University of Varna	36	BG
88	MULTIMODAL PRESENTATION OF ENGINEERING (CAE) ANALYSIS RESULTS IN VIRTUAL REALITY ENVIRONMENT	Assis.Prof. Bachvarov, A. G., Prof.Dr. Maleshkov, S.B., Assis.Prof. Dr. Chortov, D.I.. Technical University of Sofia	89	BG

NEXT CONGRESS “MACHINES. TECHNOLOGIES. MATERIALS”

WINTER SESSION

15.03-18.03.2017, BOROVETZ, HOTEL “ELA”

SUMMER SESSION

13.09-16.09.2017, VARNA, HOTEL “AQUA AZUR”

DETERMINATION OF INPUT/OUTPUT CHARACTERISTICS OF FULL-BRIDGE AC/DC/DC CONVERTER FOR ARC WELDING

Assist. prof. Dr. Eng. Stefanov G.¹, Prof. Dr. Eng. Karadzinov Lj.², Assos. prof. Dr. Eng. Sarac V.³, Prof. Dr. Eng. Cingoski V.⁴, Assos. prof.

Dr. Eng. Gelev S.⁵

Faculty of Electrical Engineering-Radovis, University 'Goce Delcev'-Stip, Macedonia^{1,3,4,5}

FEIT, University Sv. Kiril and Methodius -Skopje, Macedonia² goce.stefanov@ugd.edu.mk

L.Karadzinov@feit.ukim.edu.mk, vasilija.sarac@ugd.edu.mk, vlatko.cingoski@ugd.edu.mk

saso.gelev@ugd.edu.mk

Abstract: This paper describes the design and practical implementation of AC/DC/DC converter in mode of arc welding. An analysis of the operation of AC/DC/DC converter and its input/output characteristics are determined with computer simulations. The practical part is consisted of AC/DC/DC converter prototype for arc welding with output power of 3 kW and switching frequency of 64 kHz. The operation of AC/DC/DC converter is validated with experimental measurements.

Keywords: DC/DC CONVERTER, COMPUTER SIMULATIONS, EXPERIMENTAL MEASUREMENTS, WELDING, EFFICIENCY

1. Introduction

In power converters such as switches generally are used IGBT and MOSFET transistors. The decision which of them will be chosen depends on the specific application.

The IGBT transistors are preferred to MOSFETs in high power range applications due to its ability to higher power density conversion. IGBT transistors are designed for higher rated voltages and currents and have lower conduction losses compared to MOSFETs. However, the IGBTs are slower than MOSFETs because of higher switching losses which come from the tail current at turn-off. Hence, if the IGBT transistor is used for higher switching frequencies the turn-off losses should be minimized. A solution may be either zero voltage switching (ZVS), which is effected by adding an external snubber capacitor or zero current switching (ZCS). Zero current switching seems to be more efficient than zero voltage switching since the tail current problem can be minimized by removing the minority carriers before turning off [1], [2], [3], [4]. Most of full-bridge AC/DC/DC converters are controlled by Phase-Shifted PWM scheme [5], [6], [7], [8]. In this paper, for full-bridge DC/DC converter with defined output load, are made computer simulations for estimation of switching losses of IGBT transistors. Practically AC/DC/DC converter is designed and implemented for arc welding and input/output characteristics are obtained.

In this paper in Section II an overview of operating principle of full-bridge DC/AC converter will be represented. Section III is given design of AC/DC/DC converter with computer simulations. Input/Output characteristics of the converter are obtained experimentally and are represented in Section IV. Section V concludes this paper.

2. Operating Principle on Full-Bridge DC/AC Power Converter

The conventional DC/DC converter operates with PS-PWM control at constant switching frequency. The output current is controlled by change of the phase shift between (transistors T1, T4) and lagging leg (transistors T2, T3), as given in the Fig. 1. Basically, the full-bridge DC/DC converter is based on the operation of the DC/AC converter.

In this part it is analyzed state when the DC/AC converter operates in conditions of inclusion of switches with ZVS [8]. In Fig. 1 is shown the electrical scheme of this full-bridge DC/AC converter. The converter DC link voltage is $V_{dc} = 300$ V DC and the switching frequency is $f_s = 64$ kHz. The used switches are insulated gate bipolar transistor module (IGBT) type IRGP50B60PD1-E with anti-parallel ultrafast recovery diode. Their on-state voltages are $V_{cesat} = 2$ V and $V_D = 1.3$ V for the IGBT and anti-parallel diode.

The output current is lagging in respect with the output voltage. This analyze presents converter operation only in the steady-state, that is, all converter currents and voltages have the same values at the end of each period as at its beginning.

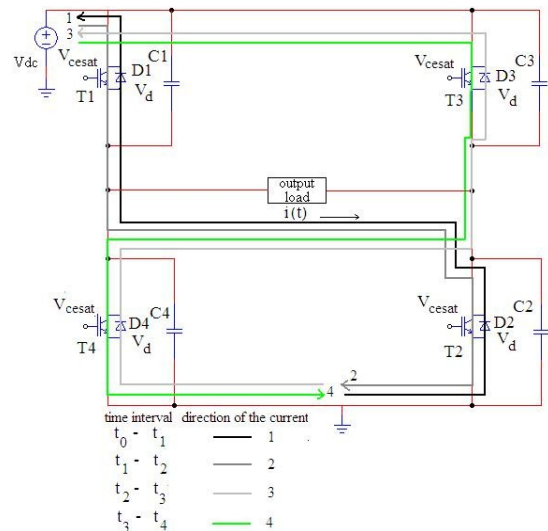


Fig. 1. Full-bridge DC/AC converter topology and the steady-state current paths in all four time intervals during one period.

During one switching period $T = 1/f_{sw}$ there are four time intervals determined with the switching on and off of the IGBTs and anti-parallel diodes. So, output converter voltage changes during operation in the four time intervals: $t_0 - t_1$, $t_1 - t_2$, $t_2 - t_3$, $t_3 - t_4$.

Analysis of the Converter Operation

Depending on switches on/off-state, output converter current has different paths for each of the four intervals shown in the Fig. 1.

1. Time interval $t_0 - t_1$. In this interval the diodes D1, D2 are turned-on. The output current direction is shown with the line 1 in the Fig. 1. The output converter current is returning power to the DC link voltage source. The transistors T1, T2, T3, T4 are turned off.

2. Time interval $t_1 - t_2$. Now the transistors T1 and T2 are turned on. The output current direction is now shown with line 2. The current is supplied from the DC link voltage, through the output load to ground. The transistors T1 and T2 turn-on at zero-voltage (ZVS), since until the moment t_1 the diodes D1 and D2 are turned-on.

3. Time interval $t_2 - t_3$. At the moment t_2 the transistors T1 and T2 turn-off, and the transistors T3 and T4 are not yet turned-on. Now, the output converter current is flowing through the diodes D3 and D4 returning power to the DC link voltage. The output current direction is shown with the line 3 in the Fig. 1.

4. Time interval $t_3 - t_4$. In this time interval the transistors T3 and T4 are turned-on. The converter output current is supplied from the DC link voltage through the output load to the ground. The output current direction is shown with line 4 in Fig. 1.

3. Design of Full-Bridge AC/DC/AC Power Converter with Computer Simulations

In this section, computer simulations in PowerSim [9] program are performed in order to estimate the switching losses of IGBT transistors in full-Bridge DC/AC converter. With the simulations the input power, harmonic distortion of voltage and current, input effective current and converter output power are determined. Also, calculation are made for efficiency of the converter for different widths on the pulse at the gates of the IGBT transistors in the bridge.

Estimate the Switching Losses of IGBT Transistors in Full-Bridge AC/DC/DC Power Converter

In the Fig. 2 is shown circuit of a full-bridge DC/DC converter used for computer simulations in PowerSim program. The parameters of the elements are shown in the Fig. 2. With this parameters and switching frequency $f = 64$ kHz the converter output power is $P_o = 3.091$ kW.

In the Fig. 3 are shown waveforms of the current $i_c(t)$, voltage collector-emitter $u_{CE}(t)$ and power losses $p_{Tz}(t)$ of one IGBT transistors module (transistor with anti-parallel diode) in bridge.

In the Fig. 3 also is shown the size of switching losses. The switching losses during turn-on period are less than switching losses during turn-off period. Turn-on of transistor is soft, i.e. the transistor is switched by ZVS, and turn-off transistors is hard, i.e. current flows through it at the moment of this switching period.

In the Table I are given maximum and average value of the collector-emitter voltage when the IGBT transistor is turn-off, maximum and average value of its collector current and power losses of one IGBT module.

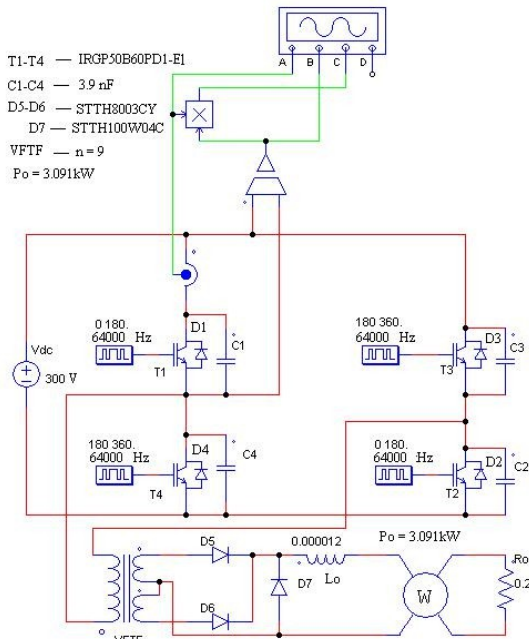


Fig. 2. Circuit of full-bridge DC/DC power converter used for computer simulations in the PowerSim program.

From Fig. 2 and Table I can be concluded that maximum collector-emitter voltage $v_{CE}(t)$ of IGBT transistors is 297.7 V. Maximum collector current $i_c(t)$ is 15.6 A while maximum power losses of the IGBT transistors module is 14.65 W.

The main conclusion from this simulations is that in application of DC/DC converter with output power $P_o = 3.091$ kW, current-voltage load and power losses of IGBT modules in the bridge are smaller and the proposed IGBT (IRGP50B60PD1-E) transistors operates satisfactory.

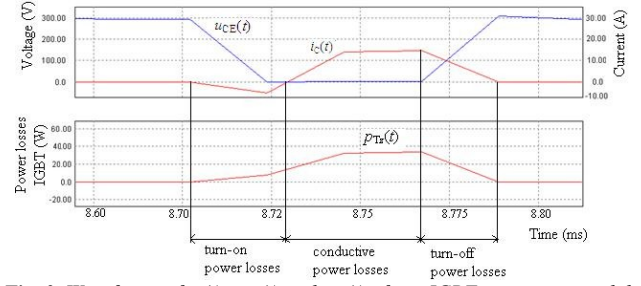


Fig. 3. Waveforms of $i_c(t)$, $v_{CE}(t)$ and $p_{Tz}(t)$ of one IGBT transistors module in bridge.

TABLE I: $V_{CE}(T)$, $I_c(T)$ AND $P_{Tz}(T)$ OF IGBT MODULE

v_{CE} [V]	i_c [A]	P_{Tz} [W]
max	max	average value
297.7	15.6	6.2
		average value
		14.65

Determination of Input/ Output Characteristic on Full-Bridge AC/ DC/DC Power Converter

Simulations circuit is the same as in Fig. 2, with that the source of DC power supply is replaced with the mains voltage with an effective value 220 V and frequency 50Hz and 30A single phase bridge rectifier module (MDQ 30A). The power transformer VFTF is with parameters: magnetizing inductance $L_m = 2.85$ mH, primary leakage inductance $L_L = 3.4$ μH, transformer turns ratio $n = 9$, smoothing inductance: $L_0 = 12$ μH. In the simulations is used resistor with value $R_0 = 0.2$ Ω [10], [11], [12]. The output voltage of the unloaded converter is 60 VDC.

In the Fig. 4 are shown waveforms of the input current $i_{in}(t)$, input voltage $V_{in}(t)$ and input power $P_{in}(t)$, and in Fig. 5 are shown harmonic amplitude specter of the input current and input voltage. This waveforms are obtained for maximal output power 3.091 kW.

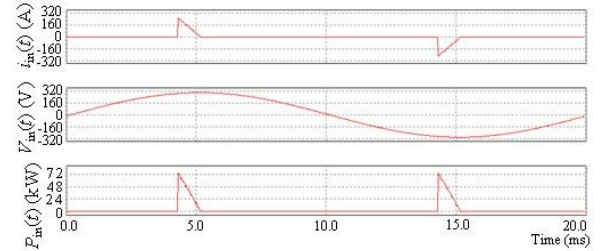


Fig. 4. Waveforms of $i_{in}(t)$, $V_{in}(t)$ and $P_{in}(t)$ when output power is maximal 3.091 kW obtained by simulations in PowerSim program.

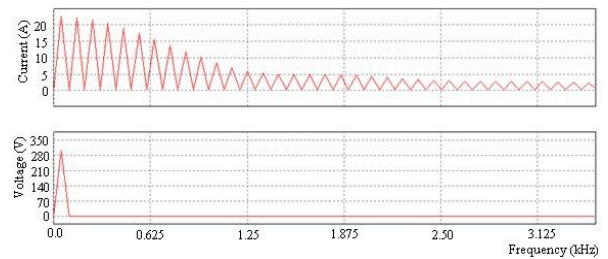


Fig. 5. Harmonic amplitude specter of the input current and input voltage when output power is maximal 3.091 kW.

From Fig. 4 and Fig. 5 can be seen that input voltage has sine form without harmonic in the specter, as and that input current is distortion with high order harmonics in the specter. In Table II are given the values for the effective input current I_{in} , effective input voltage V_{in} , total harmonics distortion of the input current $THDC$ and power factor PF obtained with simulations for maximal output power 3.091 kW.

TABLE II: VALUES FOR I_{in} , V_{in} , $THDC$ AND PF

I_{in} (A)	V_{in} (V)	$THDC$	PF
44.16	220	1.68	0.35

From Fig. 4, Fig. 5 and Table II can be concluded that the input current in the full-bridge AC/DC converter has greater total harmonic distortion and this converter operates with small power factor.

In Table III are given values for the input power P_{in} , output power P_{out} , output current I_o , output voltage V_o and converter efficiency η for different width of pulse of the gate in IGBT transistors. In the Fig. 6 is shown diagram for converter efficiency obtained from values given in Table III. From Table III and Fig. 6 can be concluded that maximum converter output power is 3.091 kW and maximum converter efficiency is 0.94 when the output power of the converter is maximum.

TABLE III: VALUES FOR P_{in} , P_{out} , I_o , V_o AND η

pulse gate width	P_{in} (kW)	P_{out} (kW)	I_o (A)	V_o (V)	η
0-180					
180°-360	3.29	3.09	124.40	25.00	0.94
0-150					
180-330	2.81	2.64	115.00	23.00	0.94
0-120					
180-300	1.79	1.67	91.20	18.24	0.93
0-100					
180-280	1.24	1.14	75.37	15.08	0.92
0-80					
180-260	0.78	0.71	59.43	11.88	0.91
0-60					
180-240	0.42	0.38	43.43	8.68	0.90
0-40					
180-220	0.18	0.16	28.55	5.71	0.90
0-20					
180-200	0.05	0.04	14.26	2.85	0.84
0-10					
180-190	0.01	0.01	7.11	1.42	0.71
0-10	0.00	0.00	0.00	0.00	0.00

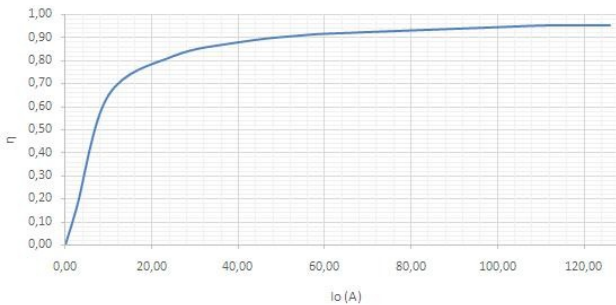


Fig. 6. Converter efficiency at the full-bridge AC/DC/DC power converter obtained by simulations.

4. Experimental Results

Based on the results obtained above practical prototype of the full-bridge AC/DC/DC power converter for arc welding is realized. The operation of the prototype is experimental tested and results are given here. The experiments are made for input mains voltage $V_{in} = 220$ V. The output no-load voltage is about 60 V, which is enough for arc burning at normal operating conditions. The maximum output power of the converter is 3.09 kW at switching frequency of 64 kHz. The prototype of practically realized converter is shown on Fig. 7. The values of the converter elements are same as those used in the simulation phase. The properties of the converter were verified in arc welding application for full range of load current from no-load to short circuit.

Control circuit is realized by 8-bit microcontroller 16F877 Pic [13] with embedded microcontroller CCP (Capture /Compare / PWM) modules. Controller outputs generate pulse-width signals.

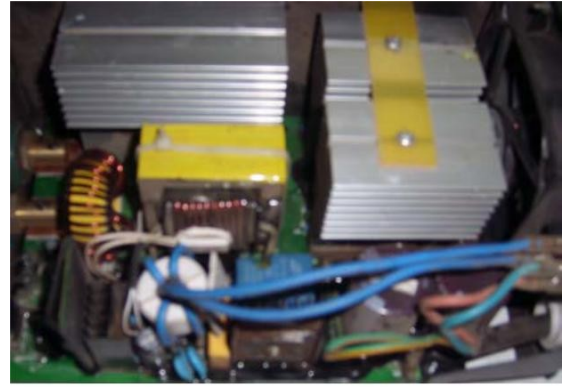


Fig. 7. Prototype of converter.

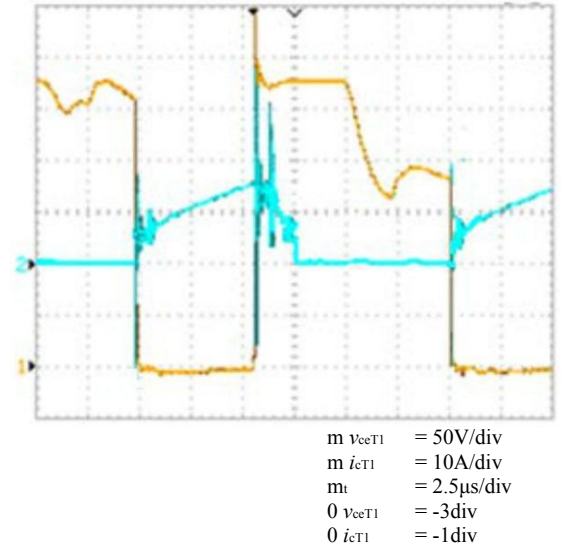


Fig. 7. V_{ceT1} and i_{cT1} of transistor T_1 .

The switch voltage v_{ceT1} (channel 1) and switch current i_{cT1} (channel2) of the transistor T_1 in the converter are shown in Fig. 8. The transistor is turned-on under zero-voltage switching. Because of symmetry of the leg the transistor T_4 works under the same operating conditions.

From Fig. 8 can be seen that the turn-on and turn-off losses are considerably reduced. Only the tail current of the transistor causes some turn-off losses. The detail of the turn-off transition is shown in Fig. 9.

Fig. 10 shows the dynamic properties of transition from short circuit to no- load of the converter.

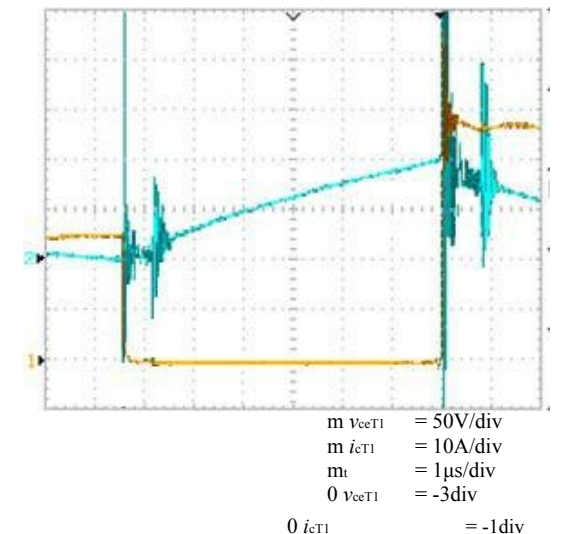


Fig. 8. V_{ceT1} and i_{cT1} of transistor T_1 -detail.

The measurement of the input variables of the converter is made with power analyzer CIRCUTOR CVM-NRG96NZ. In Table IV are given measured values on the effective input current I_{in} , input power P_{in} , total harmonic distortion of the input voltage $THDV$, total harmonic distortion of the input current $THDC$ and power factor P_{in} . This measurements are made for six set points.

TABLE IV: MEASURED VALUES FOR I_{in} , P_{in} , $THDV$, $THDC$ AND PF

No.	I_{in} (A)	P_{in} (kW)	$THDU$	$THDC$	PF
1	4.32	0.59	0.03	0.72	0.62
2	13.24	1.98	0.05	0.66	0.68
3	15.58	2.40	0.06	0.62	0.70
4	17.60	2.50	0.05	0.64	0.70
5	19.00	3.17	0.06	0.58	0.73
6	20.31	3.40	0.04	0.58	0.72

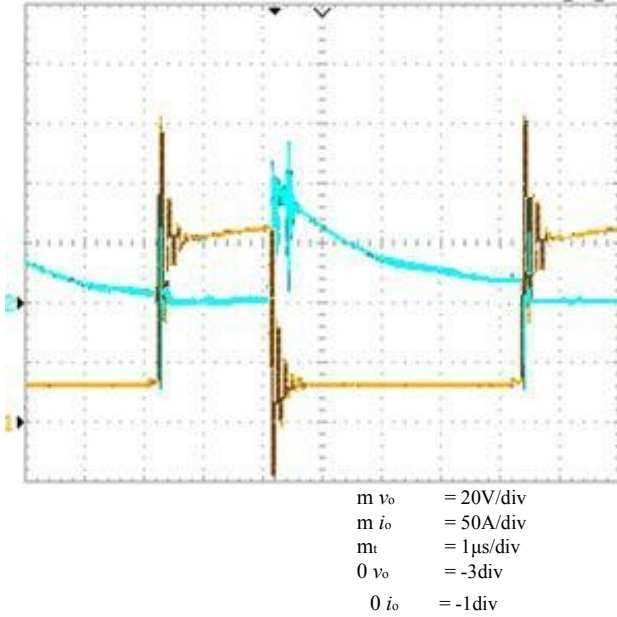


Fig.9. v_o and i_o of the converter at short circuit, arc welding and no-load conditions.

From Table IV can be concluded that the total harmonic distortion of the input voltage $THDV$ is small and total harmonic distortion of the input current $THDC$ is high. Input power factor is in range from 0.62 to 0.73.

In Table V are given the measured values of the output current I_o , output voltage V_o and calculated values of the output power P_o , obtained together with measurements in Table IV. In Table V also are given data for converter efficiency $\eta = P_{out}/P_{in}$, calculated from values of the output and input power.

TABLE V: VALUES OF I_o , V_o , P_o AND η

No.	I_o (A)	U_o (V)	P_o (kW)	η
1	47.00	9.00	0.42	0.72
2	80.00	18.00	1.44	0.73
3	100.00	20.10	2.01	0.84
4	110.00	21.10	2.15	0.86
5	116.00	23.90	2.77	0.87
6	123.00	26.00	3.20	0.94

In Fig. 10 is shown diagram for converter efficiency obtained from values given in Table V.

From Fig. 10 can be seen that at nominal output power the efficiency of the converter is over 90 %. If the output power of the converter is one half of the maximum output power than the efficiency converter is greater than 75 %. Also, at minimal output power (0.42 kW) the efficiency of the converter is greater than 70 %.

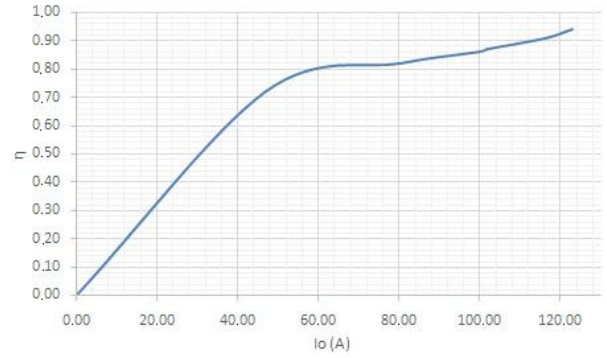


Fig. 10. Experimental obtained efficiency of the prototype of full-bridge DC/DC power converter at arc welding.

4. Conclusion

AC/DC/DC converters by Phase-Shifted PWM control is design and practical realize. Effect the tail current problem at turn-off the IGBT and their impact on the power losses is estimated with computer simulations.

The turn-off loss is reduced by capacitors, acting as the non-dissipative snubbers. Reduction of turn-on losses is achieved by using the leakage inductance of transformer.

The realized prototype is tested and obtained its input/output characteristics. The harmonics in input current and power factor, as and efficiency of the converter are determined.

Operation on high frequency allows reduction of the volume and weight of the converter.

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